Patel Cherish

cherishpatel3275@gmail.com

Q 7383136173

(in) PatelCherish PatelCherish





EDUCATION

· Bachelor's in Computer Engineering

L.D. College of Engineering 2022 - 2025 Percentage: 78.9%

Diploma in Information Technology

Uka Tarsadia University 2019 - 2022 Percentage: 85%

New Model High School

Secondary Education 2018 - 2019 Percentage: 67.5%

HOBBIES

- Problem Solving
- Learning New Technologies
- Volley Ball

AREA OF INTEREST

- Web Development
- Volley Ball

PROJECT

JobZee Application

link: https://github.com/PatelCherish/Jobzee

JobZee is a comprehensive platform designed for fresh graduates to easily apply for job opportunities while allowing HR professionals and CEOs to efficiently manage job postings and applications. Freshers can browse vacancies, apply for jobs, and track their application status. HR managers and CEOs can add and delete job listings, review applications, and manage the entire hiring process from a robust dashboard. JobZee streamlines the recruitment process, making it more efficient for both job seekers and employers.

 Weather Application link: https://github.com/PatelCherish/Weather-Application/tree/main/Weather-Application

The Weather Application is a robust tool for monitoring weather forecasts using APIs. It provides real-time weather updates, including temperature, humidity, and precipitation, sourced from reliable weather APIs. Users can check current conditions and future forecasts for any location, enhancing their ability to plan activities. The application features a user-friendly interface and customizable alerts, ensuring users stay informed about changing weather patterns. This makes it an essential tool for both daily use and severe weather preparedness.

SKILLS

- Frontend Development: HTML, CSS, React
- Backend Development: Node Js, JavaScript
- Programming Languages: C, C++ (Basic OOP)
- · Database: MongoDB, SQL
- Data Structures and Algorithms

ACHIEVEMENTS

- SSIP Hackathon 2023 Winner 🟆
- SIH Hackathon 2023 Participant
- Hack-NU-Thon 4.0 Participant